

FIG. 1A

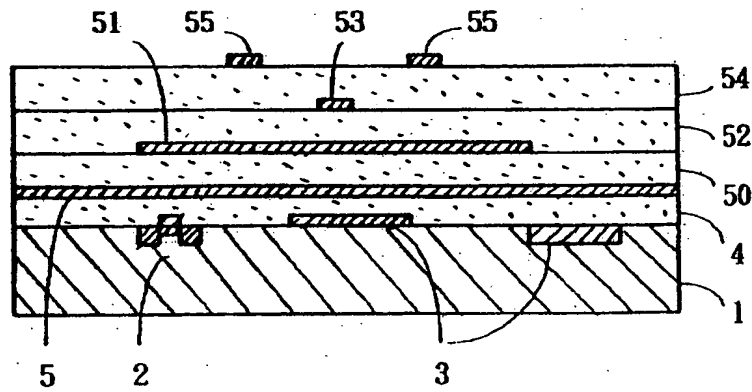


FIG. 1B

20250316 09:00:00

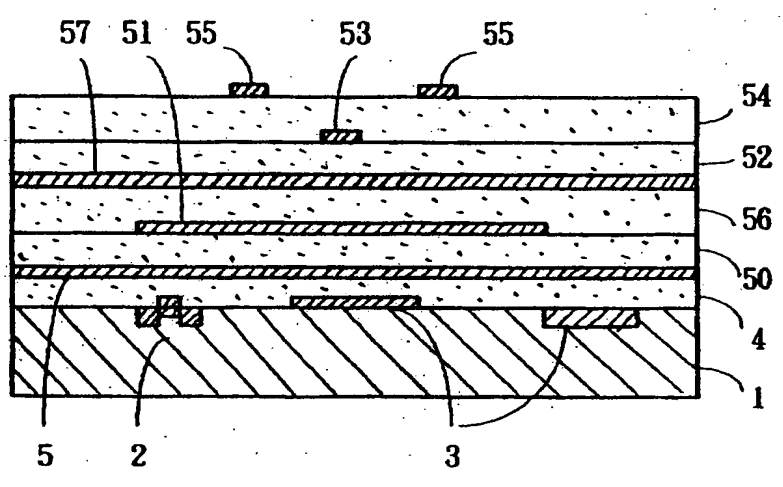


FIG. 2

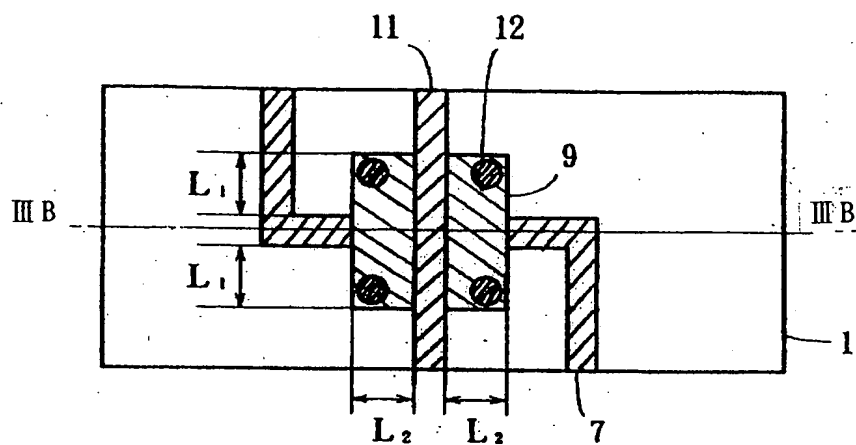


FIG. 3A

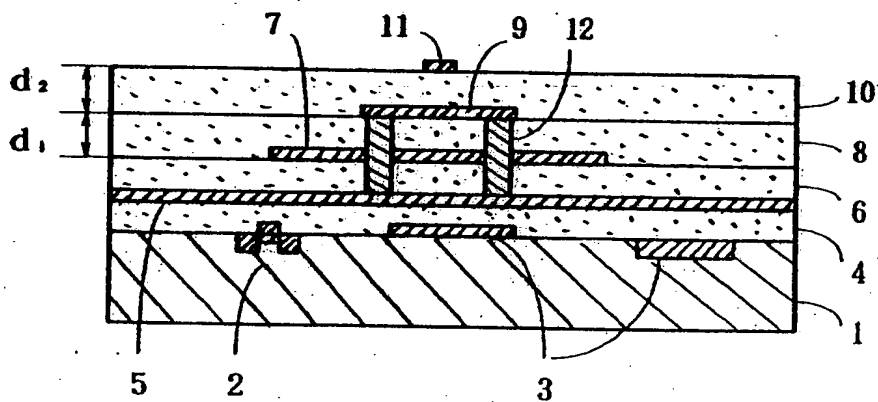


FIG. 3B

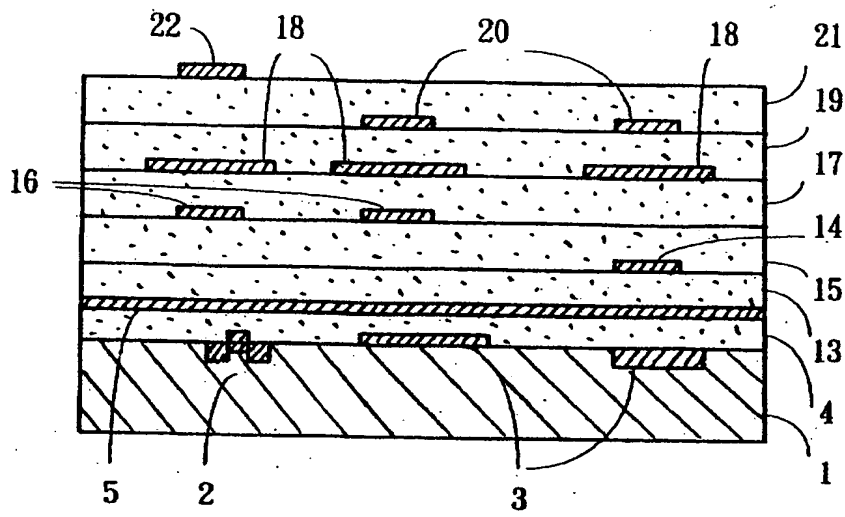


FIG. 4

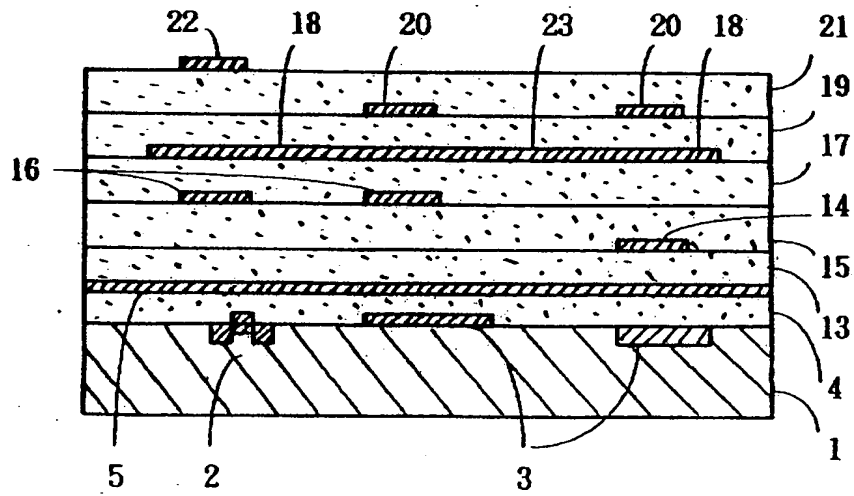


FIG. 5

This diagram shows a cross-section of a multi-layered structure. The layers are labeled on the right side as 1, 4, 13, 15, 14, 17, 19, and 21. The structure includes several horizontal layers with different patterns: a bottom layer with diagonal hatching (1), a layer with dots (4), a layer with diagonal hatching (13), a layer with dots (15), a layer with diagonal hatching (14), a layer with dots (17), a layer with dots (19), and a top layer with dots (21). Various components are labeled with numbers: 22, 18, 24, 20, 18, 20, 21, 19, 17, 14, 15, 13, 4, 1, 5, 2, 3, and 1. The components are represented by different patterns: diagonal hatching for some, dots for others, and solid black for some. The components are arranged in a way that suggests a complex, multi-layered structure.

FIG. 6